

FIG. 1

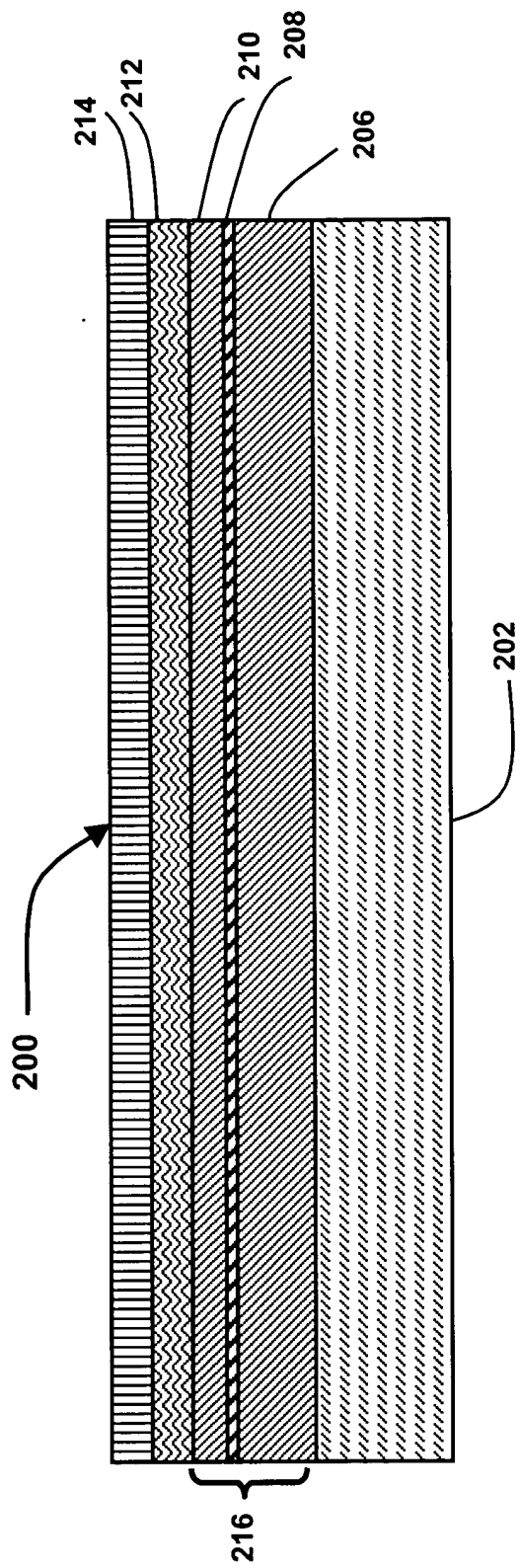


FIG. 2

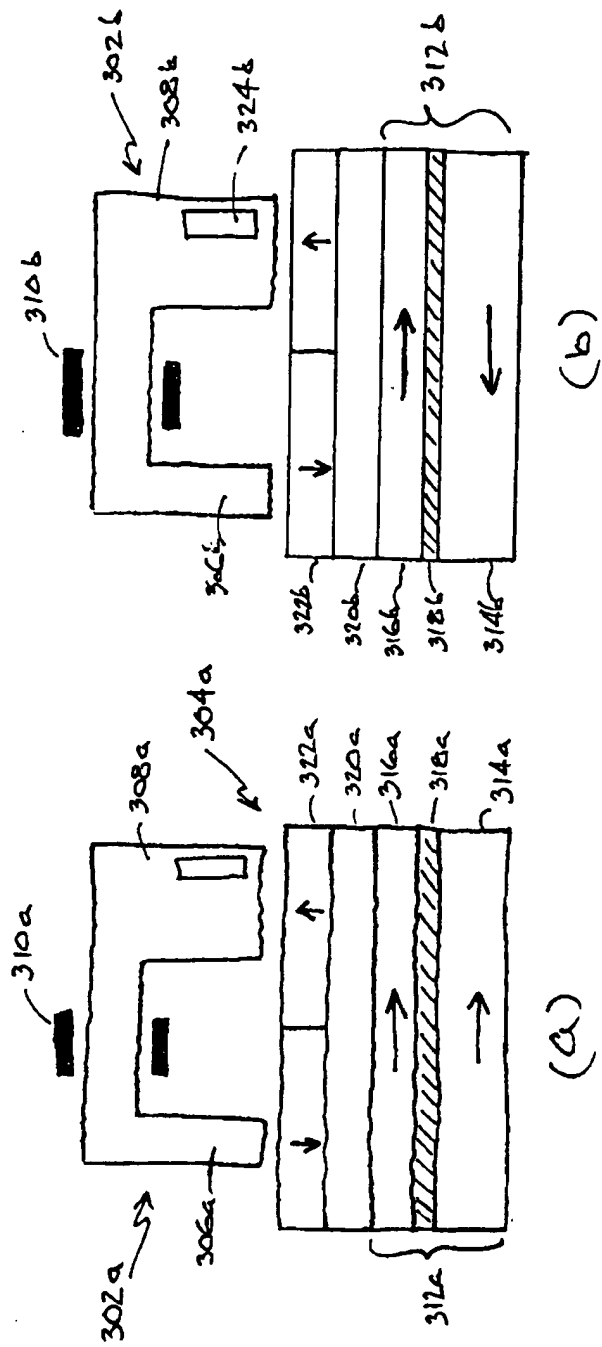


Fig. 3

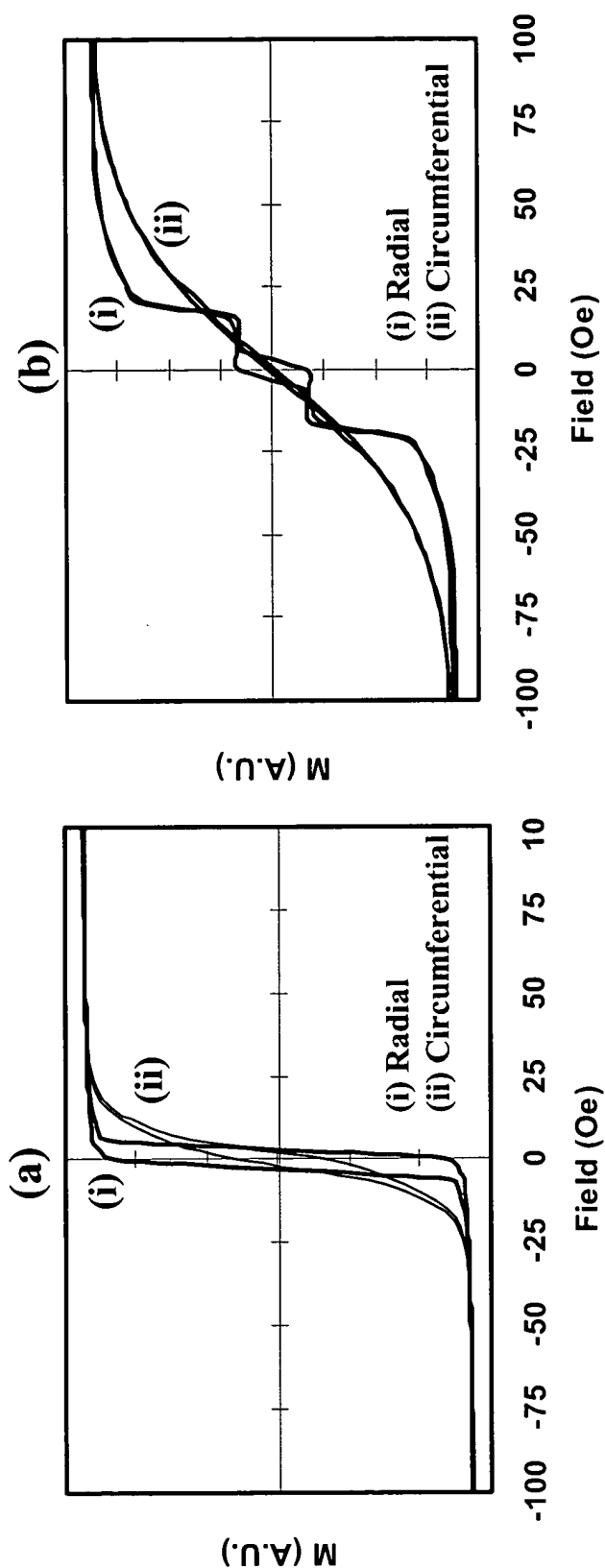


Fig.4

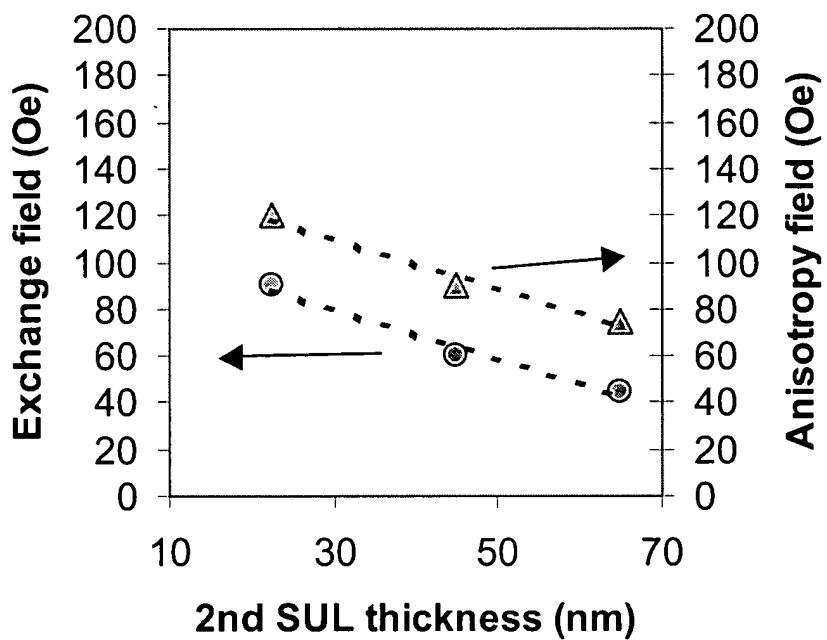


Fig.5

Serial No.: Not Yet Assigned
Title: Soft Magnetic Underlayer With Exchange Coupling Induced
Anisotropy For Perpendicular Magnetic Recording Media
Applicant: Acharya et al.
Docket No.: 3123-548
Express Mail No.: EV 338035529 US
Attorney: David F. Dockery - Tel: (303) 338-0997

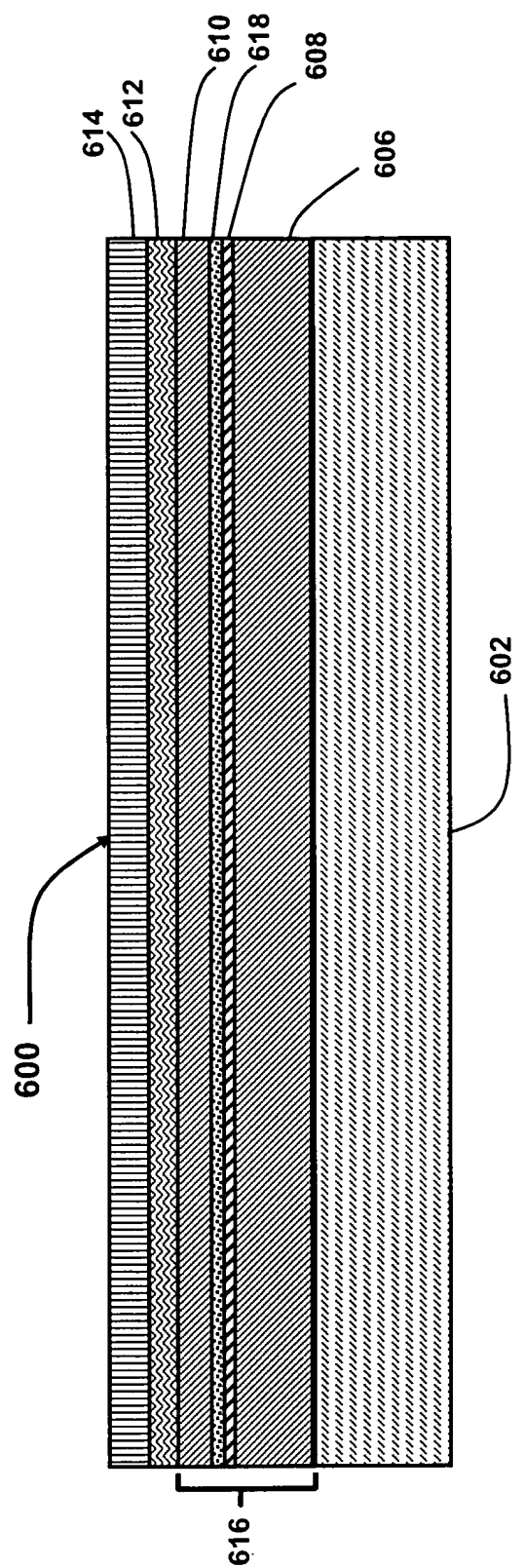


FIG. 6

Serial No.: Not Yet Assigned
Title: Soft Magnetic Underlayer With Exchange Coupling Induced
Anisotropy For Perpendicular Magnetic Recording Media
Applicant: Acharya et al.
Docket No.: 3123-548
Express Mail No.: EV 338035529 US
Attorney: David F. Dockery - Tel: (303) 338-0997

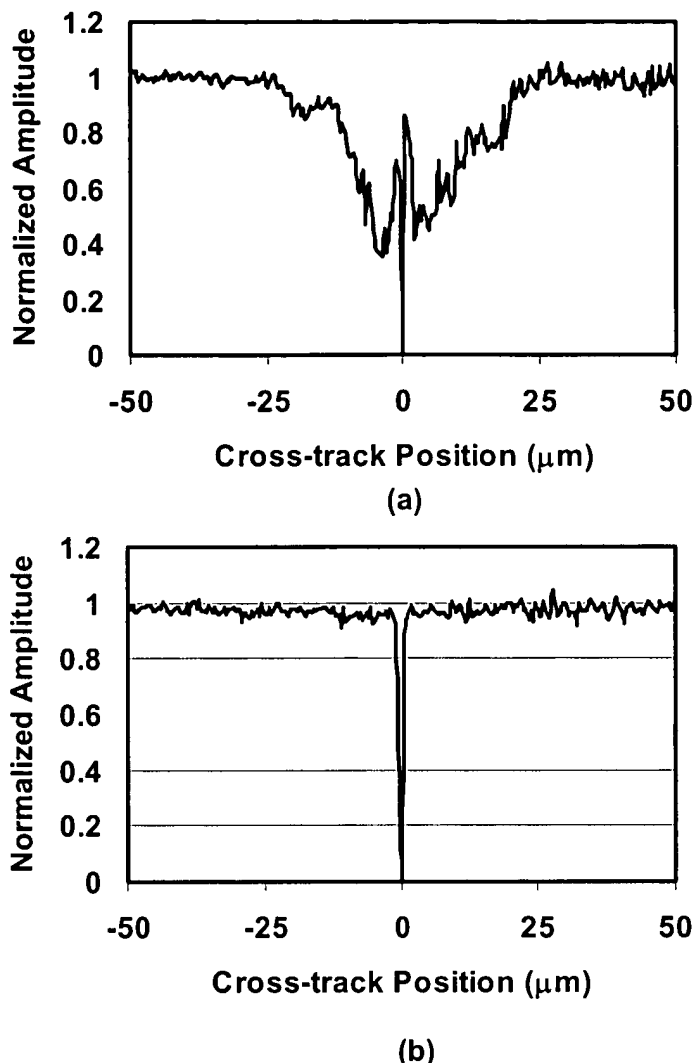


Fig.7

Serial No.: Not Yet Assigned
Title: Soft Magnetic Underlayer With Exchange Coupling Induced
Anisotropy For Perpendicular Magnetic Recording Media
Applicant: Acharya et al.
Docket No.: 3123-548
Express Mail No.: EV 338035529 US
Attorney: David F. Dockery - Tel: (303) 338-0997

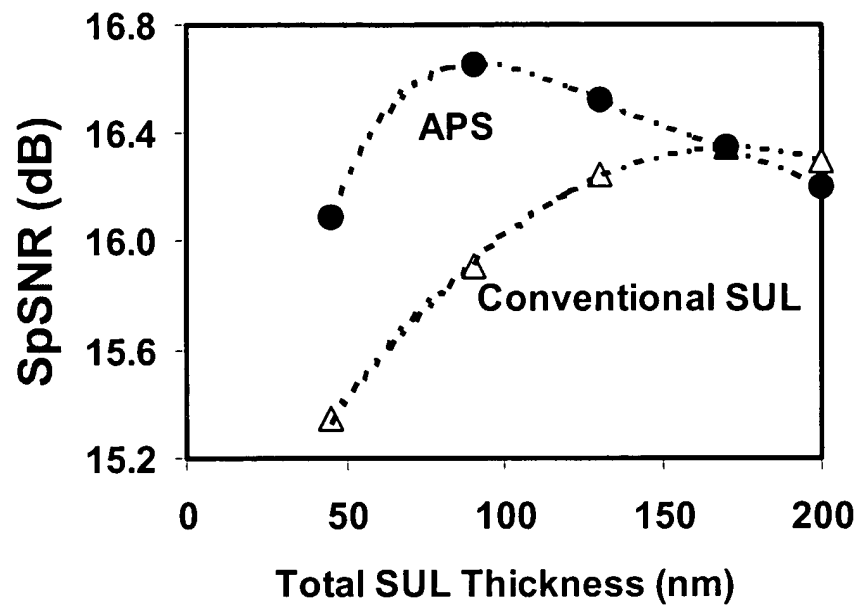


Fig. 8

Title: Soft Magnetic Underlayer With Exchange Coupling Induced

Anisotropy For Perpendicular Magnetic Recording Media

Applicant: Acharya et al.

Docket No.: 3123-548

Express Mail No.: EV 338035529 US

Attorney: David F. Dockery - Tel: (303) 338-0997

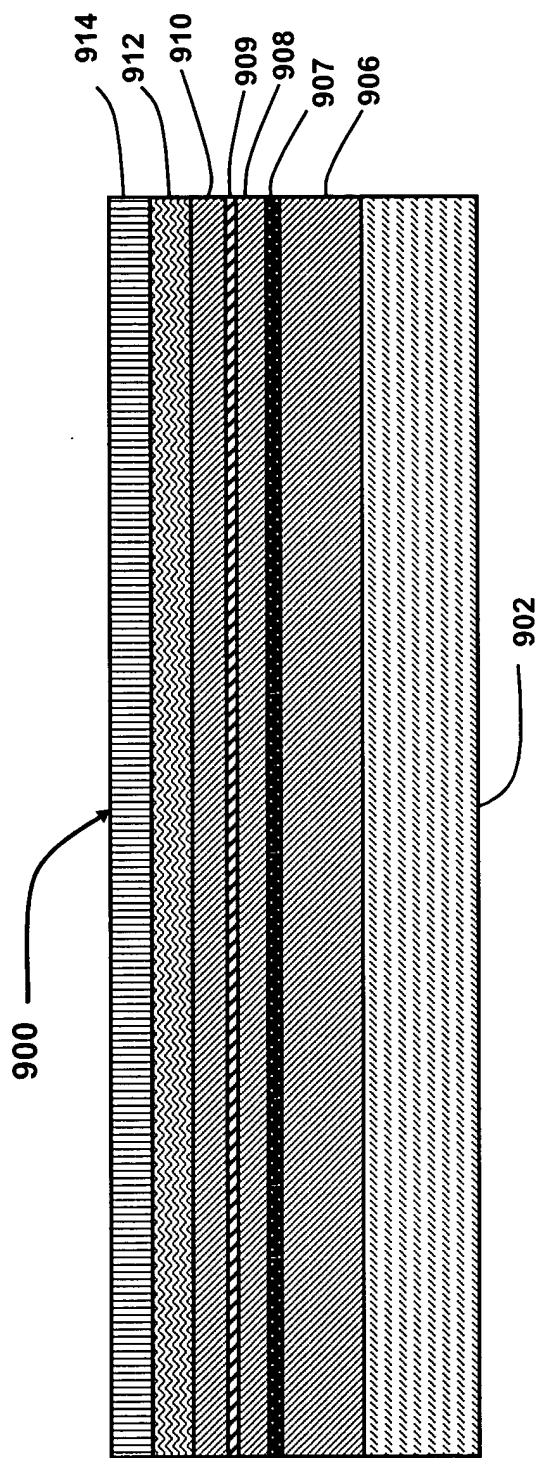


FIG. 9